

Cingular Wireless

Site # P717

**Site Name: Pinnacle Peak Shadows
8845 East Los Gatos Dr., Scottsdale, AZ**

Submittal 758 PA 2005 NARRATIVE REPORT

Applicant:

Infranext, Inc.

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Representative:

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Submitted to:

City of Scottsdale
Planning & Development Services Department
7447 E. Indian School Rd., Suite 105
Scottsdale, Arizona 85251
Phone: 480-312-7000
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1. PURPOSE OF APPLICATION

This statement supplements Infranext's application for DRB approval to accommodate the placement of an unmanned telecommunications facility. The telecommunications antennae are intended to be concealed within a faux saguaro cactus (monocactus). The height of the monocactus is a mere 24ft in height. Infranext, by and through Kristin Rooney of JR Grace & Co., LLC, represents Cingular Wireless for the purpose of this application.

These facilities are needed in this area to extend Cingular's network coverage and address network capacity limitations. Less than peak network performance, as realized or perceived by the end user, results from a gap in coverage in this area. Also, in addition to limited geographic coverage, the area's growth has strained network capacity. These gaps and network burdens cause dropped or blocked calls, and results in less than optimal customer service.

Increased network usage is being driven by a convergence of increasing residential and commercial subscribers, increasing usage and increasing call length (on average). People now use their wireless phones in a variety of circumstances. In addition to their cars, people now use wireless technology almost everywhere, including as an adjunct to their businesses and in their homes. In fact, the May 13, 2005 edition of The Washington Post estimated approximately six percent (6%) of the population has "cut the cord" in that "[m]illions of college students, young professionals, and increasingly even families are foregoing their traditional phones at home and (have gone wireless)." Ironically, the very cars, offices and homes in which these phones have become commonplace absorb and degrade the radio signals, thereby creating a need for additional base stations and additional cell sites to reach the end user. Additionally, new high speed data technologies require more bits of information to be transmitted within the same bandwidth and along the same network. Since most network systems were conceived and designed for mere voice traffic, more cell sites are required to support these high speed data services. Indeed, the Wall Street Journal (May 25, 2005) confirms the practical effect of lagging infrastructure by reporting that:

[r]oughly one of three cell phone calls has quality problems of some kind last year, according to an online survey by J.D. Power & Associates of 21,700 wireless customers. The result was essentially unchanged from the 2003 survey, the first year it was conducted. Besides dropped calls and an inability to connect, callers constantly experienced interference, echoes and voice distortion.

This application is for the purpose of improving coverage in the area, thereby avoiding the foregoing pitfalls.

Finally, lest one think that the wireless companies are woefully inadequate when planning long-term, the problems in maintaining seamless coverage runs

not only from the heights of technological advancement but to the mere mundane of handset design. The smaller cell phones customers crave contain smaller batteries and internal antennae, which, together, reduce the effective range of their phones. Hence, the demand for ever-smaller cell phones increases the need for additional site installations. The pressures on the infrastructure increase, therefore, as the technology evolves.

In conclusion, Cingular Wireless is respectfully asking the Design Review Board to approve the placement of this facility to fill a gap in coverage where no other Cingular site exists or is in use. Consequently, Cingular Wireless would respectfully ask that the DRB consider approval of this application for the reason that it is not adverse to the best interests of the City and its residents.

OTHER WIRELESS FACTS OF NOTE:

- More than 182 million Americans are wireless subscribers; by mid-2004 there were 1.5 billion worldwide subscribers.
- At the end of 2004, 40% of 15-19 year olds in the U.S. are wireless subscribers.
- 1.1 *trillion* minutes of use were logged by April 1, 2005.
- More than \$174 billion in capital investment; 175,725 cell sites nationwide.
- 200,000 times each day, someone uses a wireless phone to call for help.
- The wireless industry and the National Center for Missing & Exploited Children® (NCMEC) have officially partnered to launch Wireless AMBER Alerts™, an initiative that will help galvanize 182-million wireless subscribers in the search for an abducted child. Any wireless subscriber capable of receiving text messages, and whose wireless carrier participates in the Wireless AMBER Alerts Initiative, may opt in to receive alerts by registering at www.wirelessamberalerts.org or their wireless carrier's website. Subscribers may designate up to five geographic areas for which they would like to receive Wireless AMBER Alerts.
- Drivers participating in a study by the Automobile Association of America (AAA) listed talking on cell phones as the 8th most common distraction out of 9. Eating, drinking, talking to other passengers, adjusting radio controls, applying make-up, and reading were among the distractive behaviors cited as more prevalent while driving.

2. DESCRIPTION OF PROPOSAL.

As set forth above, Cingular proposes to install a stealth personal communication facility with a maximum height of twenty-four feet. The antennae array will be concealed inside the faux cactus (to match the surrounding similar native cacti as depicted in the attached photo simulation). The necessary additional equipment will be placed inside the existing maintenance facility behind the existing CMU wall on a concrete pad secured by a

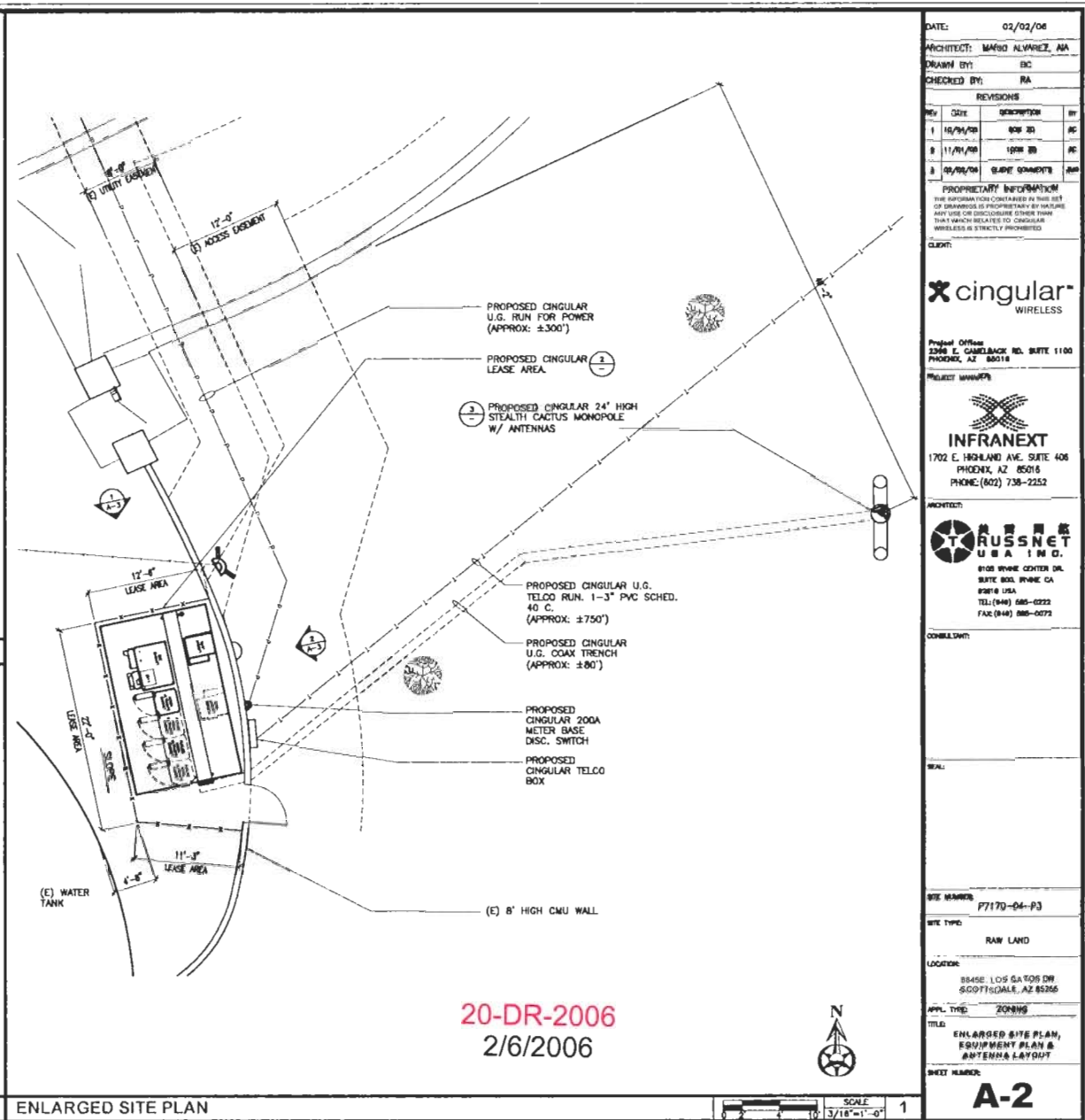
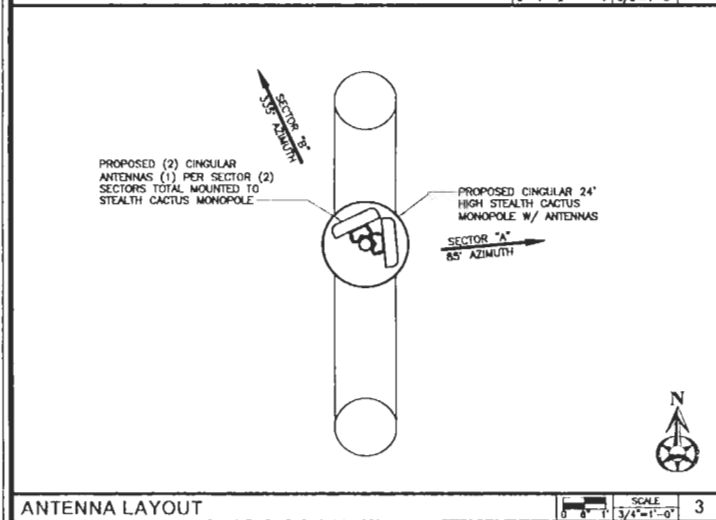
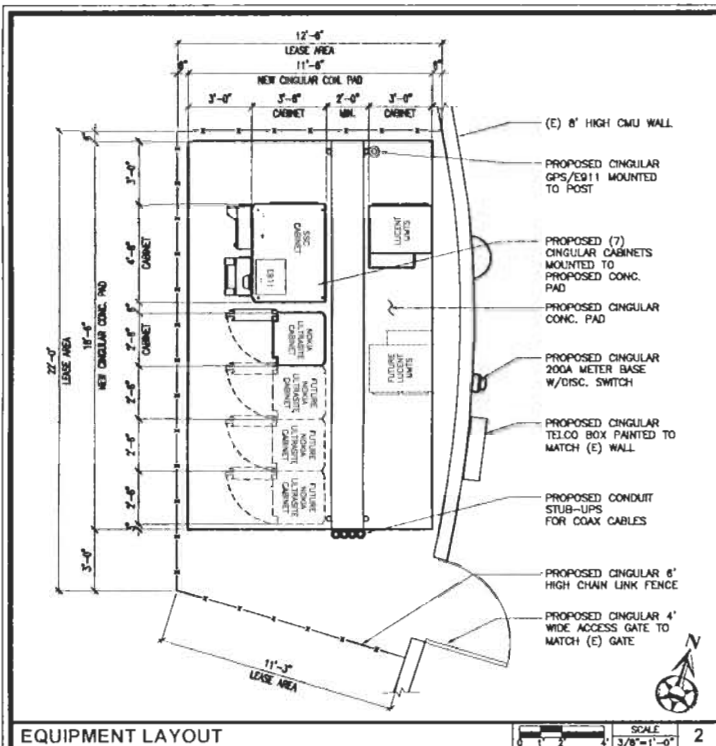
6 ft chain link fence (not visible from outside the facility wall). Please refer to the site plans for additional detail.

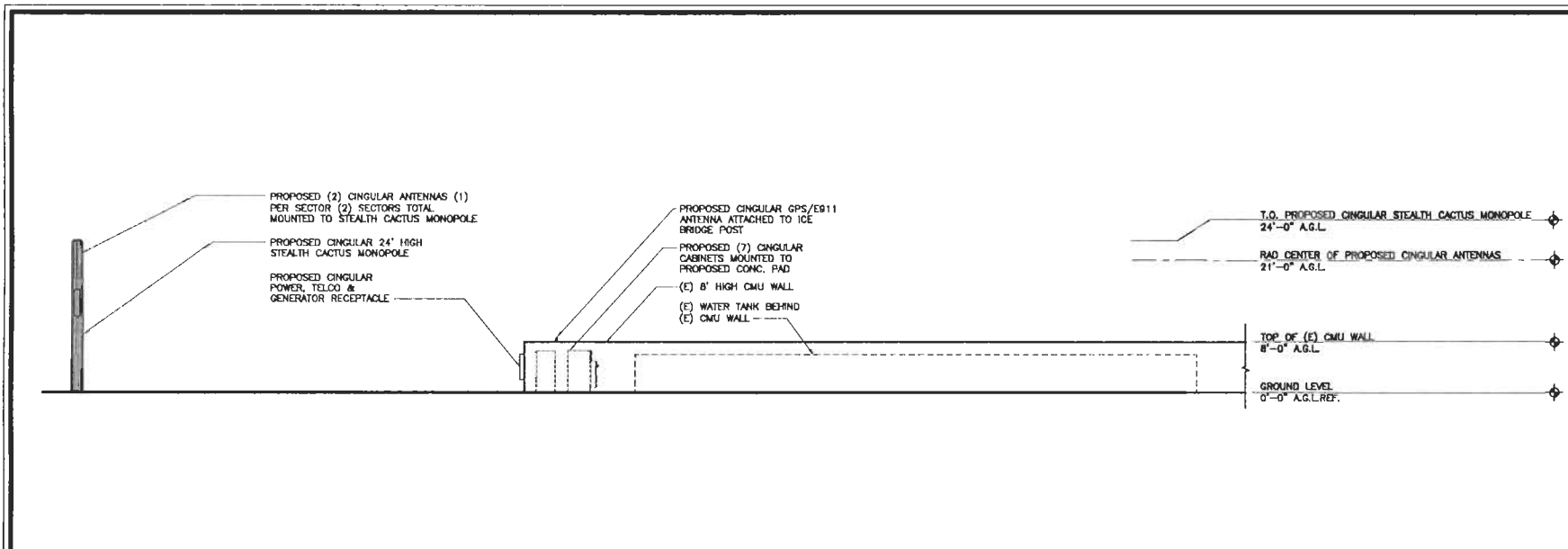
3. RELATIONSHIP TO SURROUNDING PROPERTIES.

The surrounding properties are zoned for residential uses. However, for the reason that this is a stealth cactus situated well within a large city owned parcel amidst many other cacti (some of similar height) and other mature desert landscape, this proposal will have a *de minimis* impact on the surrounding properties, if at all. Indeed, it is likely the increasing usage from the surrounding residential properties which, to some extent, is driving the need for service in this area.

4. CONCLUSION.

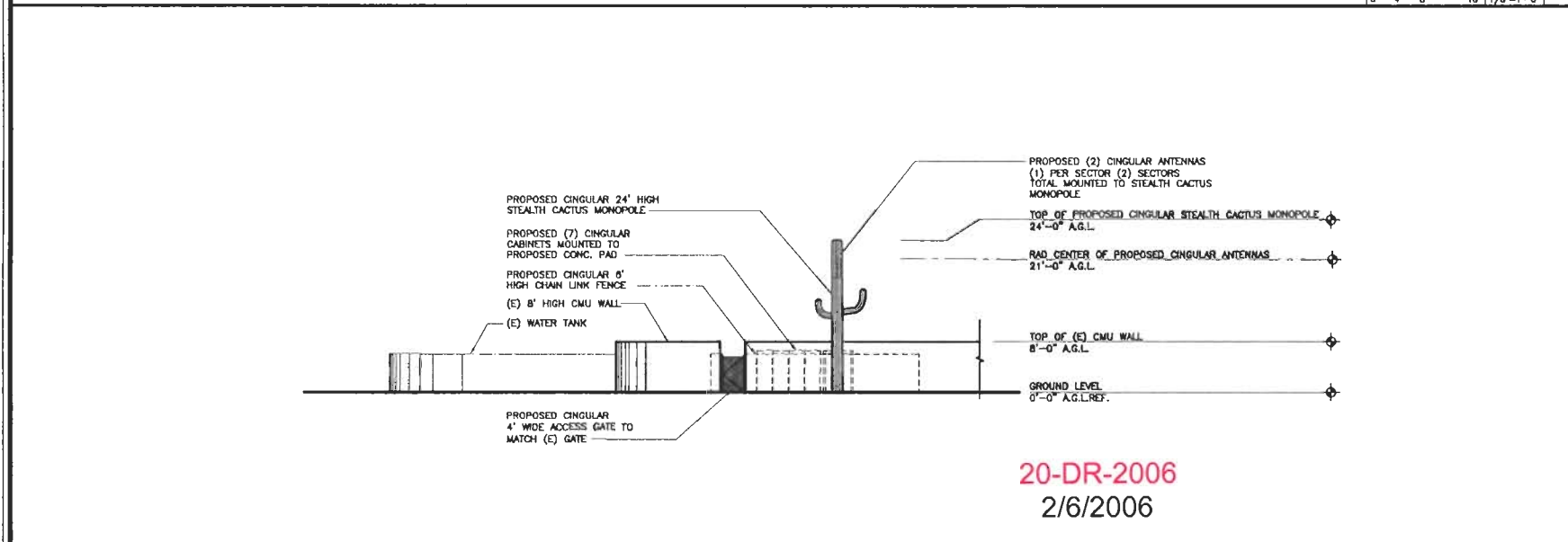
As set forth above this property is one upon which Cingular desires to locate its operational equipment- antennae and the electronic equipment necessary to run their wireless system. Cingular's analysis of its needs in this area detail that their current coverage is less than optimal. Indeed, this application is driven in part by feedback from their customers as to poor coverage areas. Cingular hopes this narrative report has helped staff understand the unique issues that Cingular faces as it moves forward. If staff should have any additional questions, comments or concerns, please contact Kristin Rooney at 602-315-6343 (cell phone).





NORTH ELEVATIONS

SCALE 1/8"=1'-0" 1

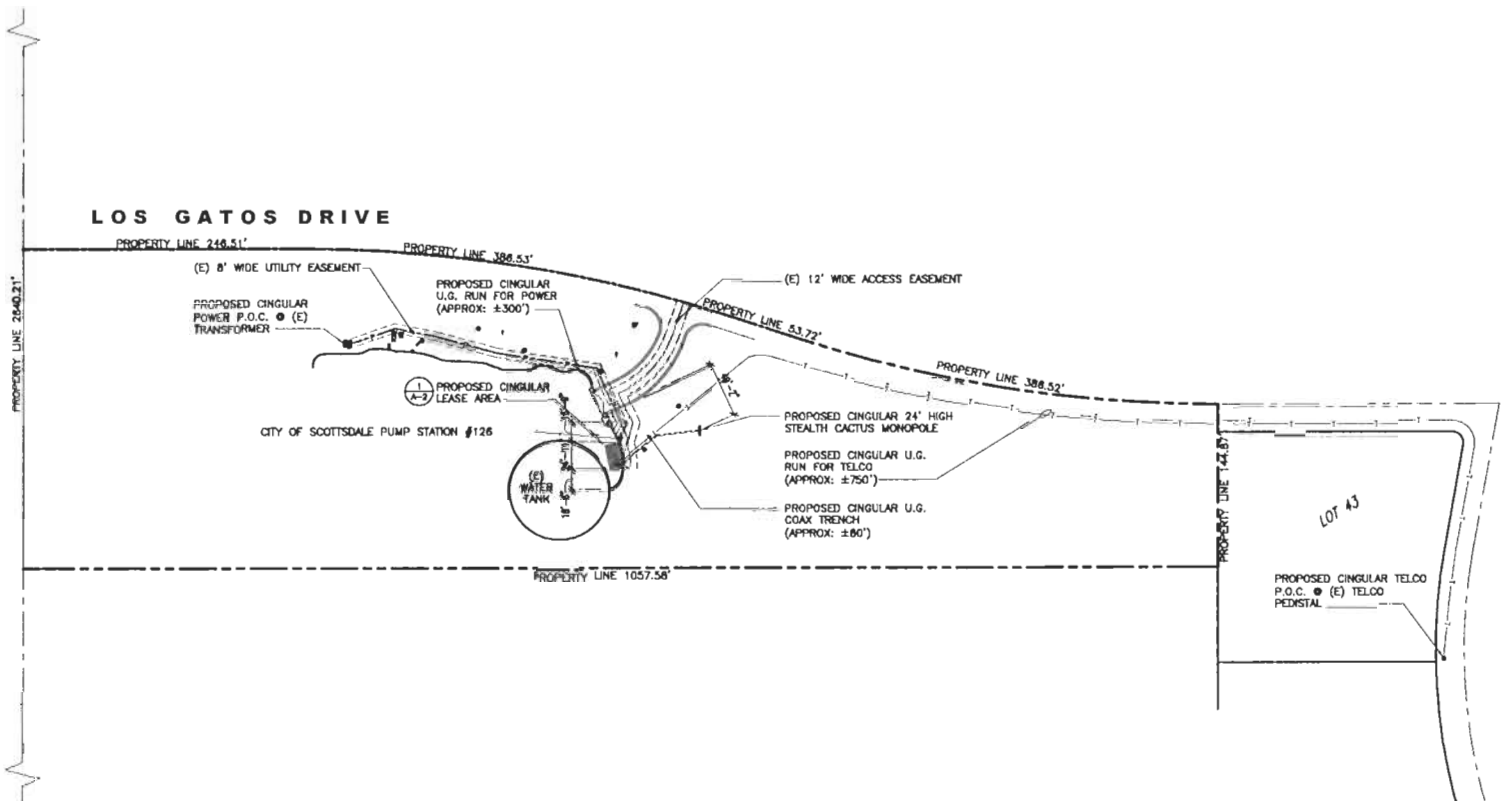


20-DR-2006
2/6/2006

EAST ELEVATIONS

SCALE 1/8"=1'-0" 2

DATE: 02/02/06	
ARCHITECT: MARIO ALVAREZ, RA	
DRAWN BY: BC	
CHECKED BY: RA	
REVISIONS	
REV	DATE DESCRIPTION BY
1	10/24/05 908 JB BC
2	11/01/05 1008 JB BC
3	02/02/06 CLIENT COMMENTS JAO
<p>PROPRIETARY INFORMATION</p> <p>THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS PROPRIETARY TO CINGULAR WIRELESS AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF CINGULAR WIRELESS.</p>	
CLIENT:	
<p>cingular WIRELESS</p>	
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PROJECT MANAGER:	
<p>INFRANEXT 1702 E. HIGHLAND AVE. SUITE 408 PHOENIX, AZ 85018 PHONE: (602) 736-2252</p>	
ARCHITECT:	
<p>RUSSNET U.S.A. INC. 8100 WYOMING CENTER DR. SUITE 800, IRVINE, CA 92618 USA TEL: (949) 885-0222 FAX: (949) 885-0272</p>	
CONSULTANT:	
SCALE:	
SITE NUMBER: P7170-04-P3	
SITE TYPE: RAW LAND	
LOCATION: 8846E LOS GATOS DR. SCOTTSDALE, AZ 85255	
APPL. TYPE: ZONING	
TITLE: ELEVATIONS	
SHEET NUMBER: A-3	



20-DR-2006
2/6/2006



SITE PLAN



DATE: 02/02/06	
PROJECT: WARD ALANET, SA	
DRAWN BY: BE	
CHECKED BY: RA	
REVISIONS	
REV	DATE
1	10/24/05
2	11/01/05
3	02/02/06
DESCRIPTION	
1	878 00
2	1099 00
3	CLIP COMMENTS
PROJECT INFORMATION	
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8108 BRYNE CENTER DR. SUITE 800 BRYNE CA 92718 USA TEL: (949) 345-0222 FAX: (949) 345-0272	
CONSULTANT:	
SCALE:	
SHEET NUMBER: P7170-04-P3 SHEET TYPE: RAW LANS LOCATION: BASE LOS GATOS DR. SCOTTSDALE, AZ 85255 SHEET TYPE: ZONING TITLE: SITE PLAN SHEET NUMBER:	
<div style="float: right; font-size: 2em; font-weight: bold;">A-1</div>	